

SWBAT

convert from one set of units to another

Sep 4-7:31 AM

Welcome!!!

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SECA CP Physics
Friday 2 October 2015

Centering
= circle

Have SchoolView up as you have pg 15 out, please...

Homework!

GET OUT YOUR PROBLEM

Pg 17: Flipping Physics Introduction to
Velocity and Speed Due Mon 10/5

How many cm is 1.4 feet? Do we multiply or divide?
How do we know?

$$? \text{ cm} = 1.4 \text{ ft} \times \frac{12 \text{ in}}{1 \text{ ft}} \times \frac{2.54 \text{ cm}}{1 \text{ in}} = 42.67 \text{ cm}$$

Sep 7-7:04 AM

GOAL: Conversion Practice

Produce a CLASS solution set

- shows how to do each one
- get to right answer, showing work (no fair using tech)

Every problem by someone and re-done / checked by someone else (units, steps, ...)

Reward? (LPCAKES)

Sep 23-8:02 AM

InterActive Notebook - Table of Contents

Unit	Chapters	Date	
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HOW FAR FROM BRIDGE	4	"FORT STUEBEN"	5
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Pr: DISTANCE & DISPLACEMENT	8	Hmwk: FP DISPLACEMENT	9
DIAGRAM & STEPS	10	TIMING & ERROR	11
SUMMARY OF TIMING	12	How to BUILD A TABLE	13
		Hmwk: FP CONVERSIONS	15

Sep 5-9:09 AM